GENERAL INFORMATION

CONTROL™ is an effective, easy-to-use adjuvant for increasing deposition which results in less spray drift in pesticide applications. CONTROL™ is compatible with most water soluble pesticides and mixes extremely well with water. With Roundup Weather Max™ you must use 8.5-17 lbs./100 gal. of ammonium sulfate for proper mixing.

DIRECTIONS

- CONTROL[™] is compatible in most all pesticide applications. With Weather Max[™], add AMS at labeled rates, then CONTROL[™] then Weather Max[™].
- Smaller spray systems (farm pull type or equiv.) and low pressures and/or drift reducing nozzles require low use rates (1-2 oz./100 gl.)
- 3. Larger systems (custom application equip.) and higher pressures require higher rates (2-4 oz./100 gl.).
- 4. If unsure of proper rate, start with the lower rates and add in 1 oz./100 ql, increments until the desired effect is obtained.
- If too much of the polymer is added, a stringy appearance from the spray pattern will be noticed, dilution with water is the easiest solution.
- Always add CONTROL[™] to the tank last, unless otherwise instructed by the pesticide manufacturer's label.

Always use agitation when adding **CONTROL**[™] to the spray tank,

May be used in aquatic applications at labeled rates.

Industrial rights-of-way, roadside and aerial applications will require an initial trial rate of 2-4 oz./100 gl. If more is needed add at 1 oz./100 gl. increments until desired effects are achieved. After the initial trial, the final mix will stay constant unless volume, nozzle, and/or pressure changes are made. The new drift reducing nozzles (i.e. "Turbo" and "A.I." Types) may use 1 oz. or less.

SHAKE WELL BEFORE EACH USE

CONTROL

DEPOSITION AID/DRIFT RETARDANT

All ingredients are exempt from tolerance requirements under 40 CFR 180.1001 (d)

CAUTION

May cause skin and eye irritation

Avoid eye and skin contact · Do not take internally

KEEP OUT OF REACH OF CHILDREN

GARRCO PRODUCTS, INC.

P.O. Box 619 Converse, IN 46919-0619 Phone: 765.395.3441 Web Site/MSDS: www.garrco.com

PRECAUTIONS

CONTROL[™] must have 8.5-17 lbs./100 gal. AMS to allow proper mixing with Roundup Weather Max[™]. However, a compatibility test should be used to determine individual water compatibility.

CONTROL™ will retard but not totally eliminate drift. Always follow pesticide directions and precautions.

CONTROL™ is not intended as a substitute for good agronomic practices. Common sense and sound application techniques must be used when spraying pesticides.

STORAGE AND DISPOSAL

Protect from freezing. Store above 32°F. Do not reuse empty container. Dispose of container in accordance with federal, state, or local regulations.

FIRST AID

Skin & Eyes - Flush with plenty of water. Consult a physician if irritation develops or persists.

Ingestion - Give plenty of water if conscious. Do not induce vomiting. Seek medical attention immediately.

Wear appropriate protection to avoid eye and skin contact.

Seller makes no warranty of fitness or merchantability. Buyer agrees that seller's maximum liability shall not exceed the purchase price of this product.

Net	Content:	Gallons

GENERAL INFORMATION

CONTROL™ is an effective, easy-to-use adjuvant for increasing deposition which results in less spray drift in pesticide applications. CONTROL™ is compatible with most water soluble pesticides and mixes extremely well with water. With Roundup Weather Max™ you must use 8.5-17 lbs./100 gal. of ammonium sulfate for proper mixing.

DIRECTIONS

- CONTROL[™] is compatible in most all pesticide applications. With Weather Max[™], add AMS at labeled rates, then CONTROL[™] then Weather Max[™].
- Smaller spray systems (farm pull type or equiv.) and low pressures and/or drift reducing nozzles require low use rates (1-2 oz./100 gl.)
- 3. Larger systems (custom application equip.) and higher pressures require higher rates (2-4 oz./100 gl.).
- 4. If unsure of proper rate, start with the lower rates and add in 1 oz./100 gl. increments until the desired effect is obtained.
- If too much of the polymer is added, a stringy appearance from the spray pattern will be noticed, dilution with water is the easiest solution.
- Always add CONTROL™ to the tank last, unless otherwise instructed by the pesticide manufacturer's label.

Always use agitation when adding **CONTROL**[™] to the spray tank.

May be used in aquatic applications at labeled rates.

Industrial rights-of-way, roadside and aerial applications will require an initial trial rate of 2-4 oz./100 gl. If more is needed add at 1 oz./100 gl. increments until desired effects are achieved. After the initial trial, the final mix will stay constant unless volume, nozzle, and/or pressure changes are made. The new drift reducing nozzles (i.e. "Turbo" and "A.I." Types) may use 1 oz. or less.

SHAKE WELL BEFORE EACH USE

CONTROL

DEPOSITION AID/DRIFT RETARDANT

INGREDIENTS:

Polyvinyl Polymer (Polyacrylamide)
Formulation aids and inert
TOTAL 100%

All ingredients are exempt from tolerance requirements under 40 CFR 180.1001 (d)

CAUTION

May cause skin and eye irritation

Avoid eye and skin contact · Do not take internally

KEEP OUT OF REACH OF CHILDREN

GARRCO PRODUCTS, INC.

P.O. Box 619 Converse, IN 46919-0619 Phone: 765.395.3441 Web Site/MSDS: www.garrco.com

PRECAUTIONS

CONTROL[™] must have 8.5-17 lbs./100 gal. AMS to allow proper mixing with Roundup Weather Max[™]. However, a compatibility test should be used to determine individual water compatibility.

CONTROL™ will retard but not totally eliminate drift. Always follow pesticide directions and precautions.

CONTROL™ is not intended as a substitute for good agronomic practices. Common sense and sound application techniques must be used when spraying pesticides.

STORAGE AND DISPOSAL

Protect from freezing. Store above 32°F. Do not reuse empty container. Dispose of container in accordance with federal, state, or local regulations.

FIRST AID

Skin & Eyes - Flush with plenty of water. Consult a physician if irritation develops or persists.

Ingestion - Give plenty of water if conscious. Do not induce vomiting. Seek medical attention immediately.

Wear appropriate protection to avoid eve and skin contact.

Seller makes no warranty of fitness or merchantability. Buyer agrees that seller's maximum liability shall not exceed the purchase price of this product.

Net Content: Gallo
